

## Vacuum cleaner for dust and liquids

Electric

### UT 1,1 / 1,3 / 2,2 kW EB

**Built-in or under a desk for use in Industry and Trade**

#### Range of applications

The side channel blower is designed for continuous use, even in multi-shift operation, are suitable.

A micro filter bag serves as a prefilter to minimize the dust load of the PTFE-coated main filter. Optional certified H14 filter or float switch available.

Different voltages are available on request. Equipment has to be agreed individually.

#### Properties/Advantages

- Continuous Fixed side channel blowers
- Tank bottom plate to be rotated and easily fixable
- Stainless steel tank
- Very easy emptying
- Simple operation and maintenance
- Space-saving design
- Filter from polyester needle felt, anti-static PTFE membrane



Filter class L



Removable container

The suction cups are offered as standard in three performance classes 1.1 / 1.3 / 2.2 kW. Individually, the suction volume can be adjusted exactly to the customer.

The extremely simple operation and cleaning capabilities of the vacuum cleaner designed specifically for industrial applications. The modular system of the vacuum can at any time eg be retrofitted without tools or a Schwimmeabschaltung H14 filter for wet application.

The Standard Model UT EB sucks the suction material through the input connection on the dirt container closable in a filter bag. This system protects the downstream filter elements and reduced to a multiple of the cost of emptying the container. The paper bag / microfiber pouch also serve to protect the user against contact with product residues.

As transport equipment (for example, granules, etc.) of the vacuum cleaner can be used as soft water heater for generating, filtering and continuous extraction of dust from manufacturing or packaging machines are used.

Accessories	Art.Nr.
Filter bag	see catalogue
Suction hose	see catalogue
Suction accessories	see catalogue
H - Filter	see catalogue
Float switch	see catalogue

Technical data	
Engine	electric motor
Power	1,1 / 1,3 / 2,2 kW
Power consumption	400 V / 50 Hz. [IP 65]
Intake volume	145 / 210 / 320 m³/h
Vacuum	170 / 170 / 180 mbar
Container volume	10 / 15 / 20 / 35 / 45 Liter
Total filter area	5.000 cm² / (H:20.000 mm²)
Connection hose	50 mm, reduzierbar
Weight	auf Anfrage
Noise level	69 - 74 dB (A)
Dimensions L x W x H	auf Anfrage

